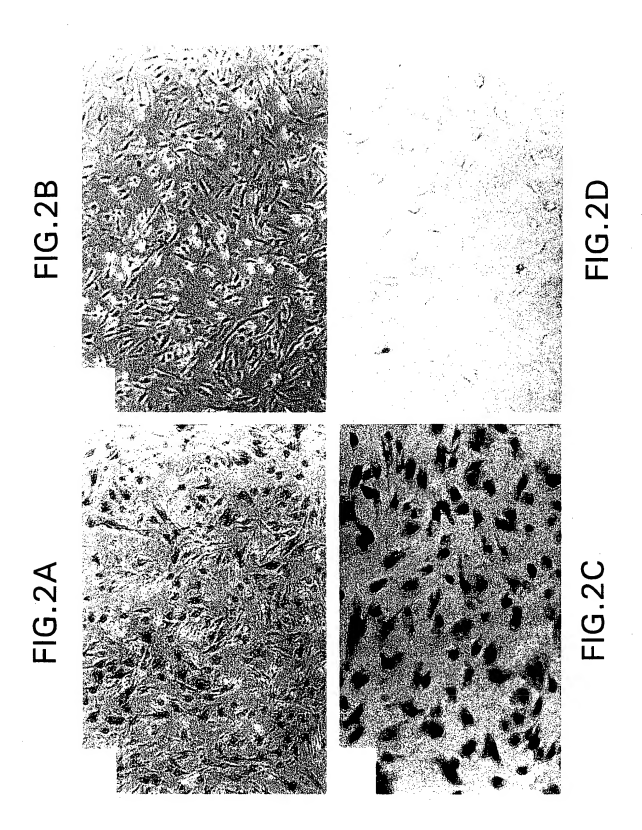
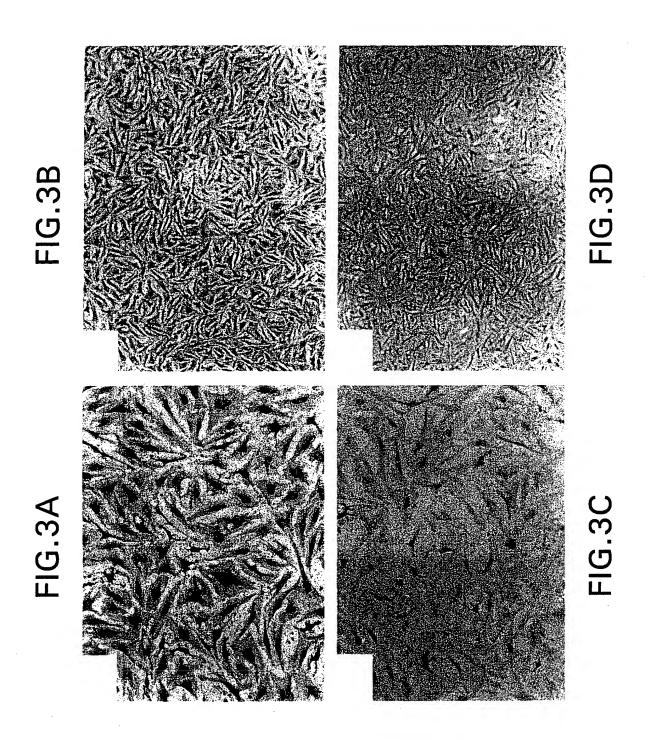
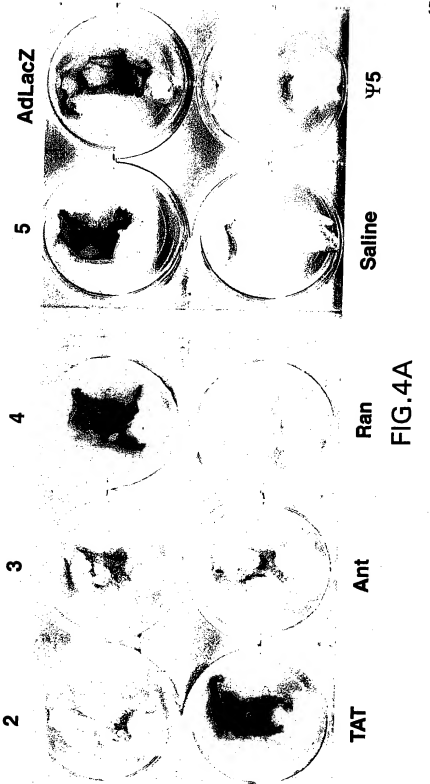
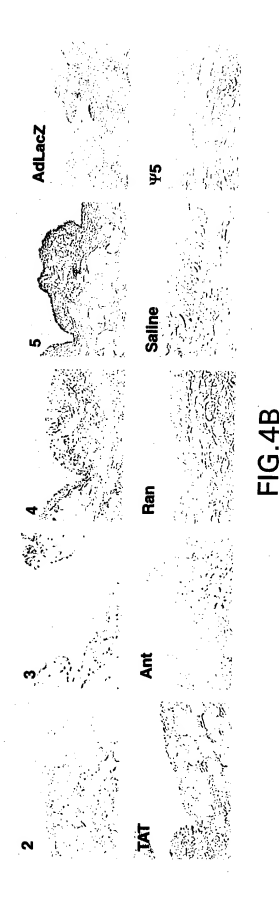


FIG.1B









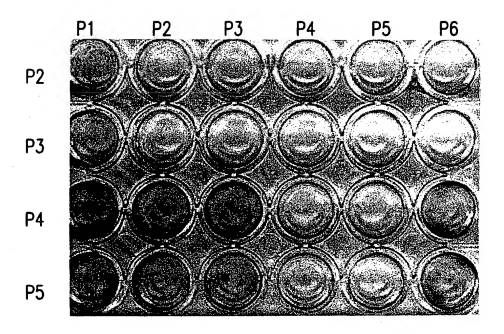
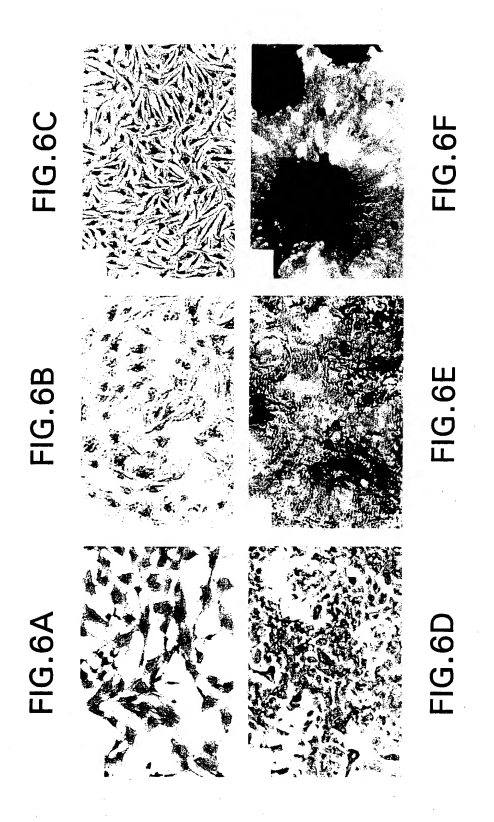
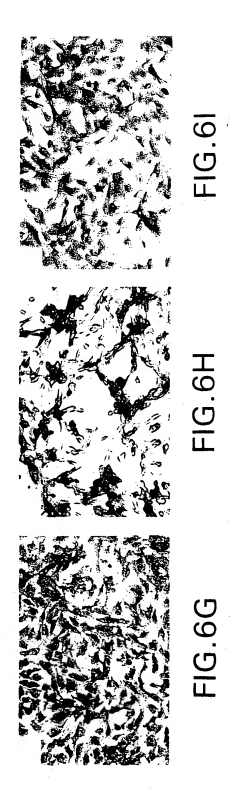


FIG.5





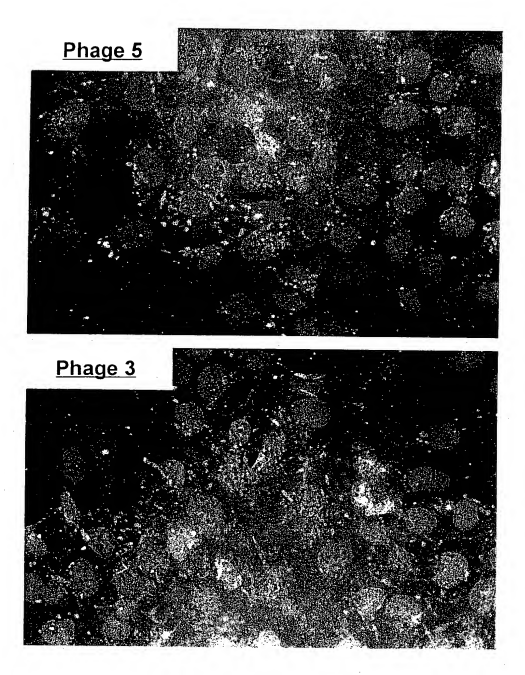


FIG.7

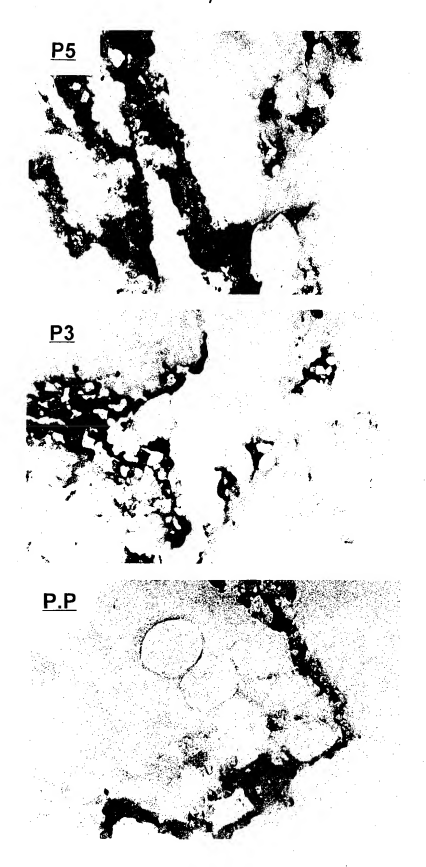


FIG.8

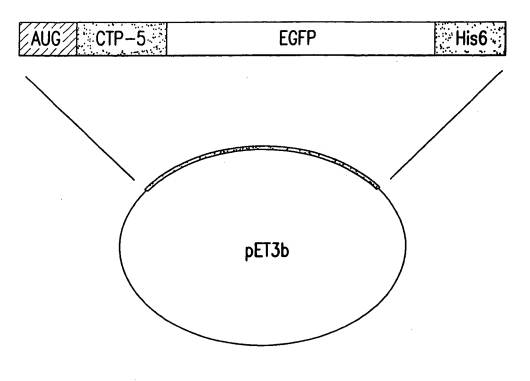
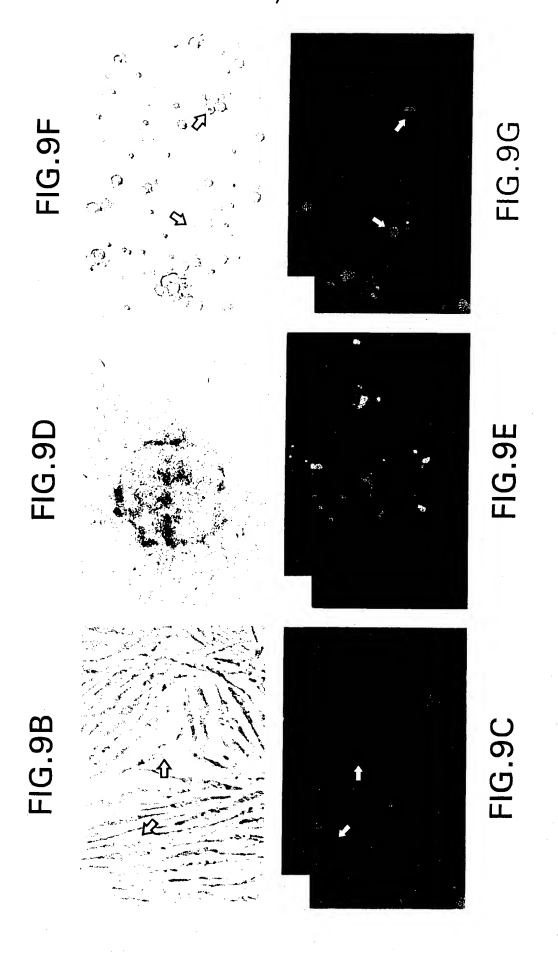
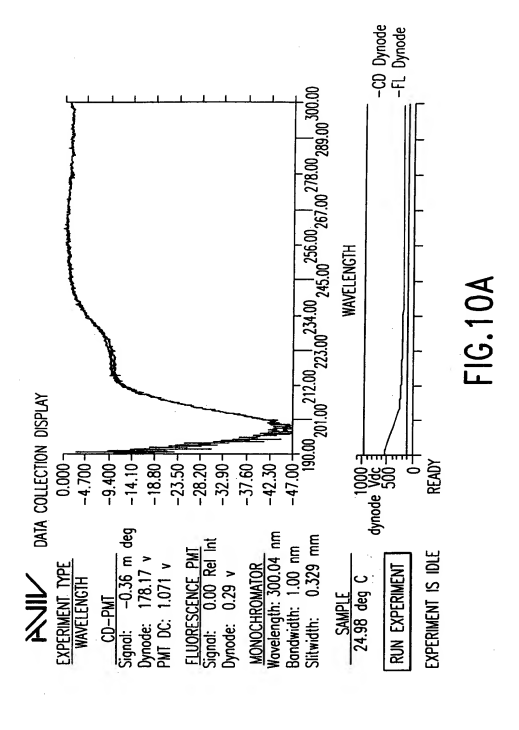


FIG.9A





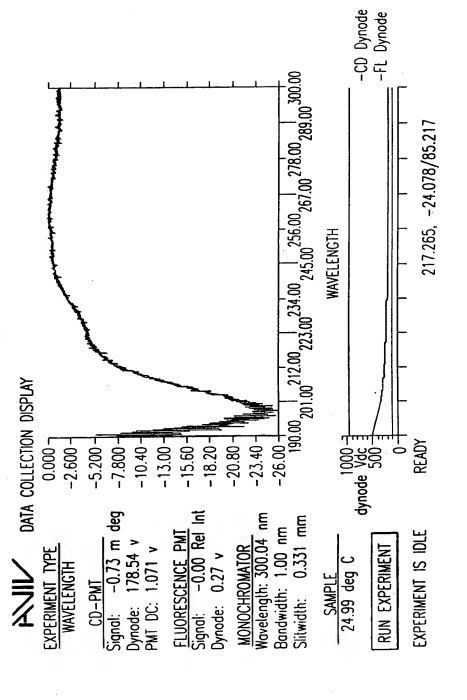


FIG. 10B

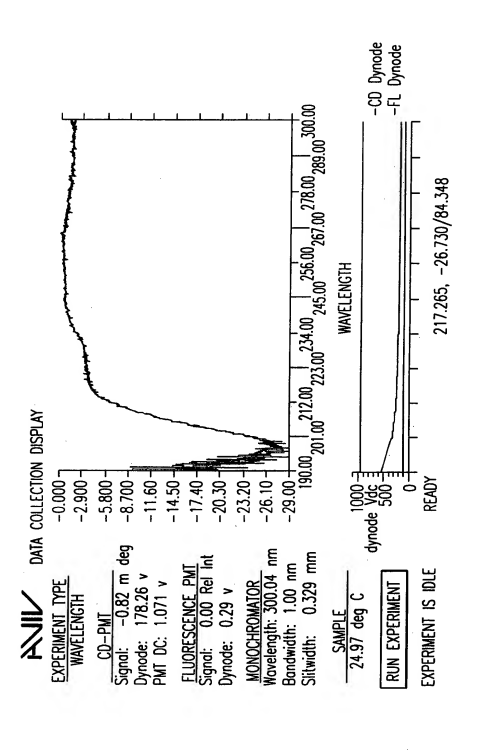
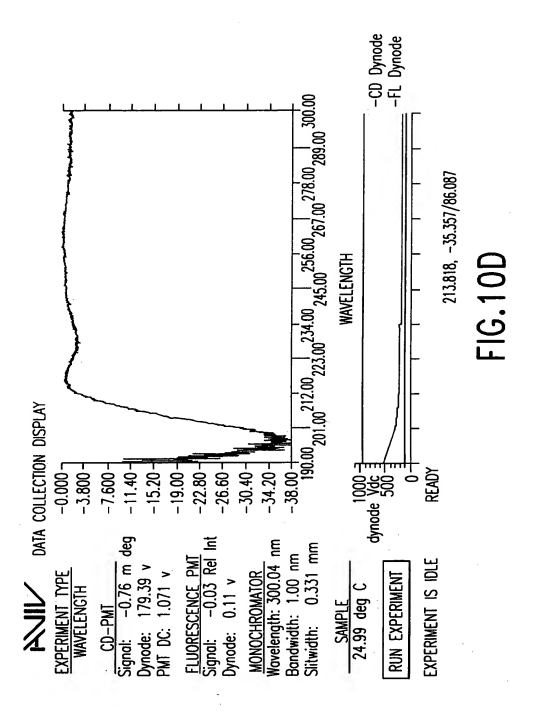
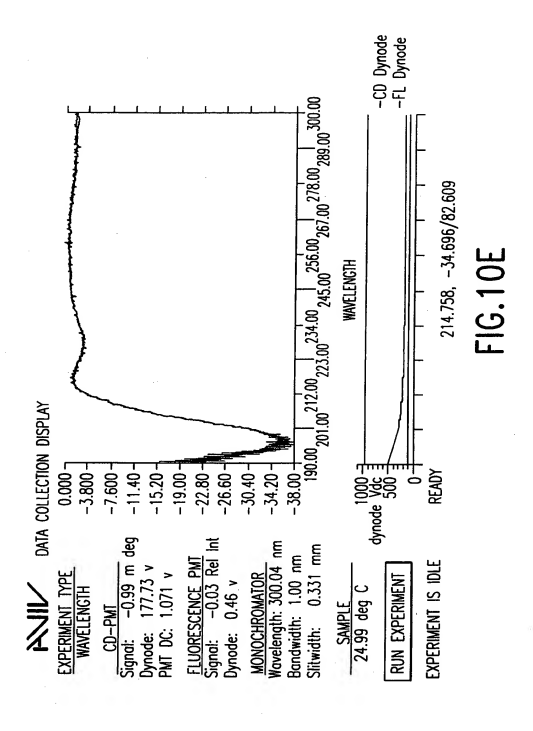
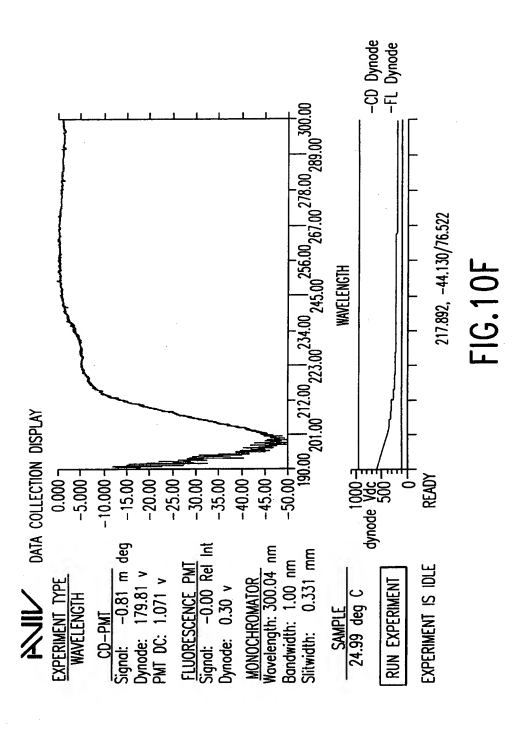


FIG. 10C







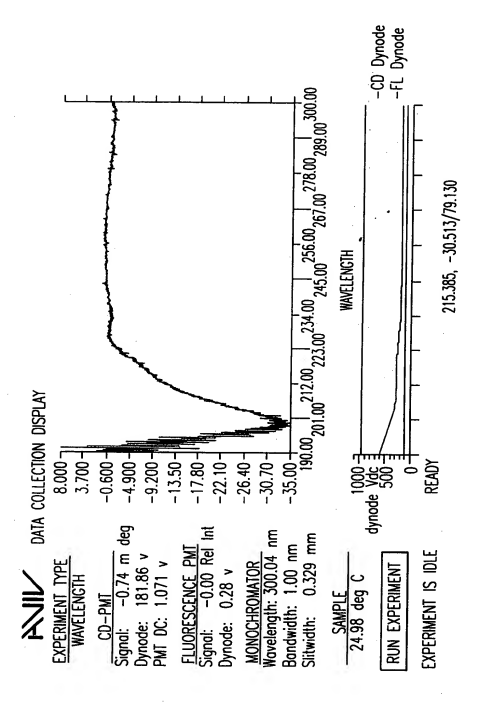


FIG. 10G

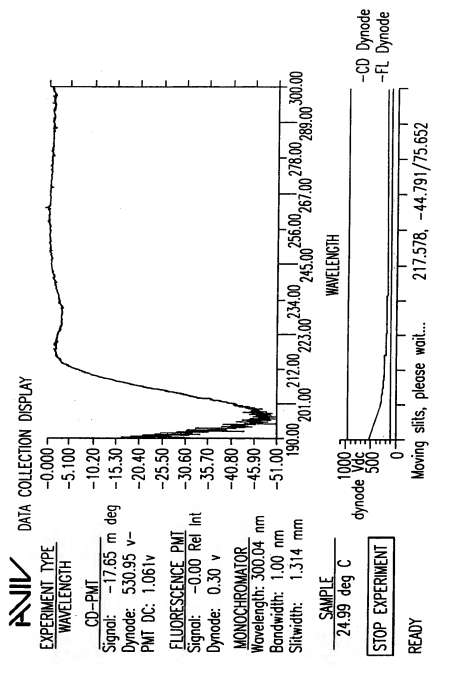
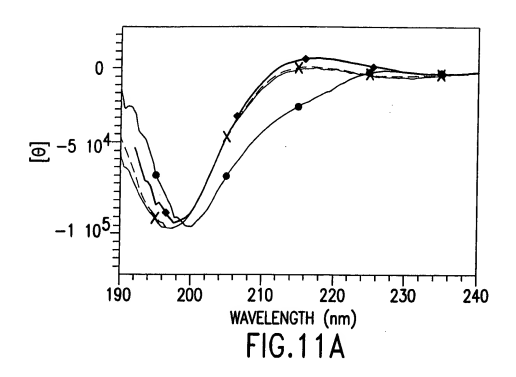
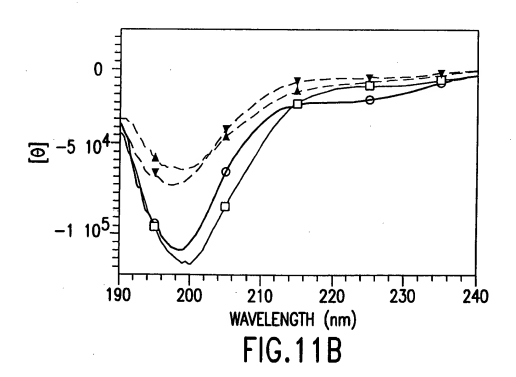
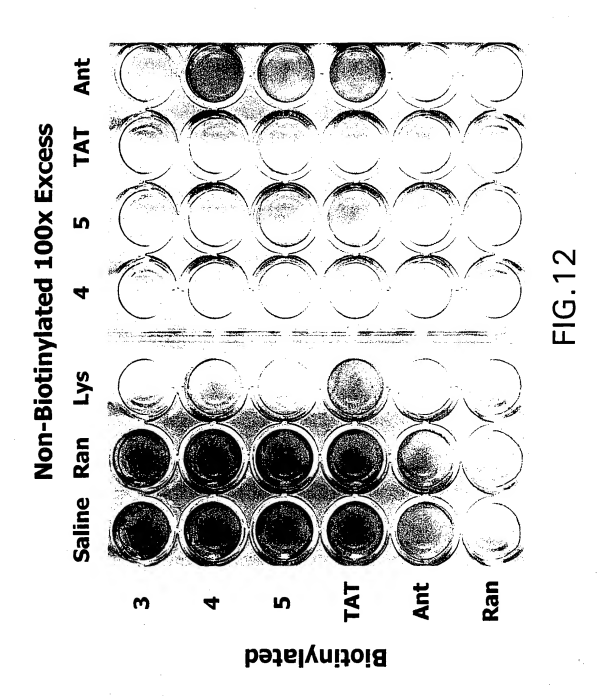


FIG. 10H







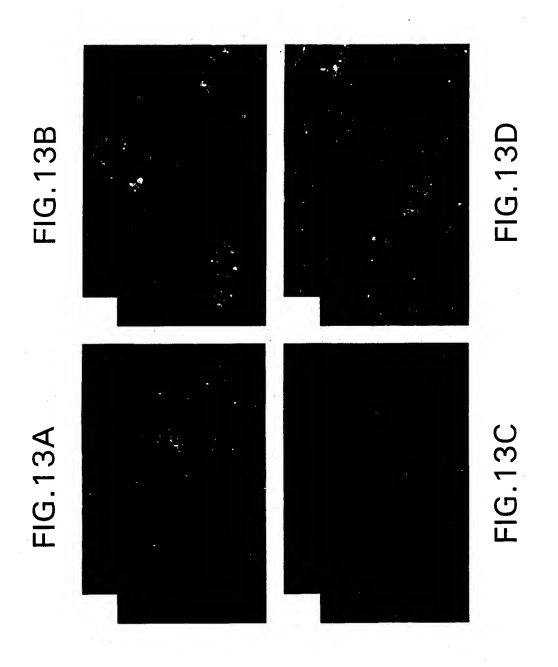
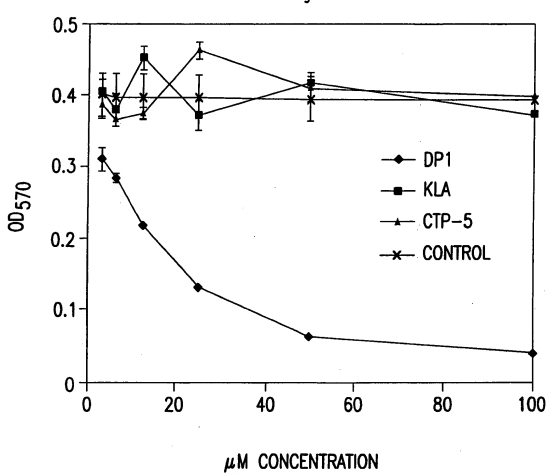


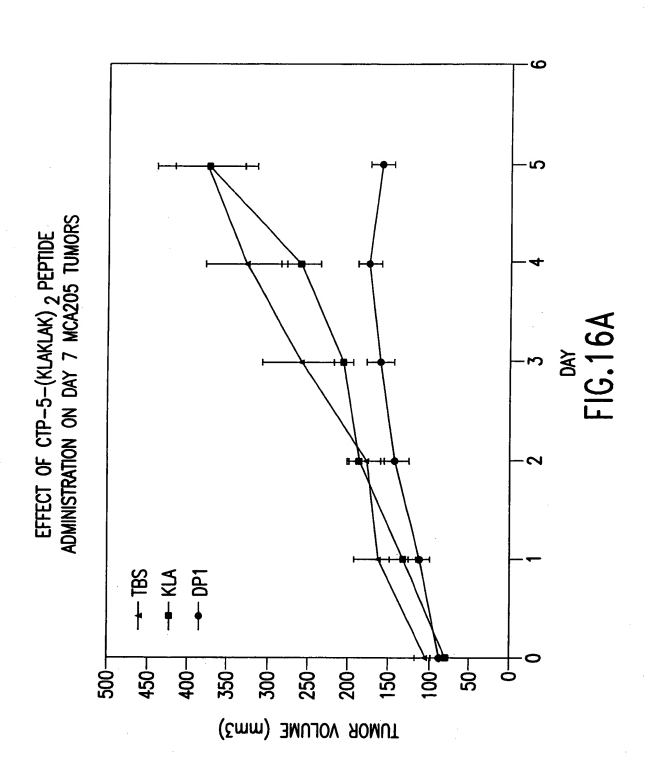
Figure 14

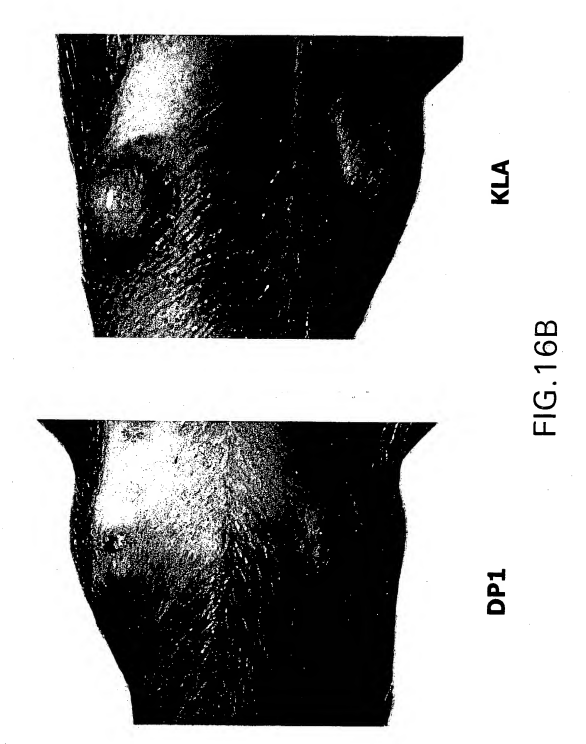
## 1:32 CTP-5-(KLAKLAK)<sub>2</sub> Peptide Impairs Cell Viability in Hig 82 Cells 1:16 1:8 1:4 1:2 1:1 CTP5 ΚŁ DP

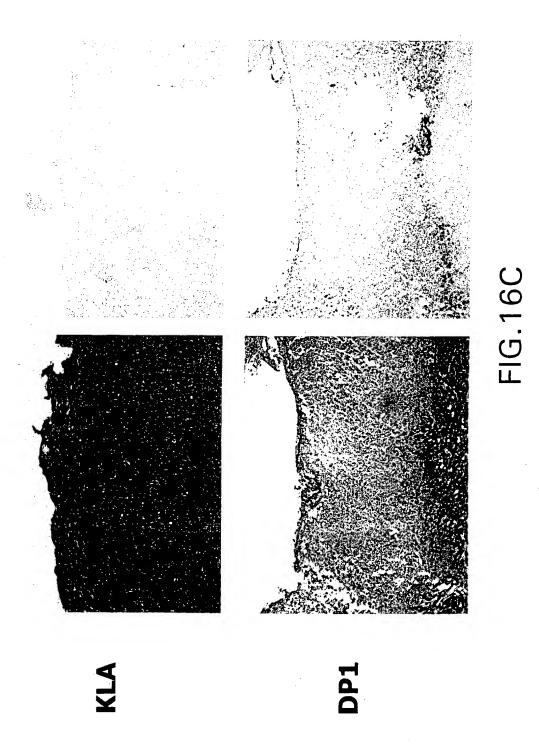
CTP-5-(KLAKLAK)<sub>2</sub> PEPTIDE IMPAIRS CELL VIABILITY IN Hig 82 CELLS

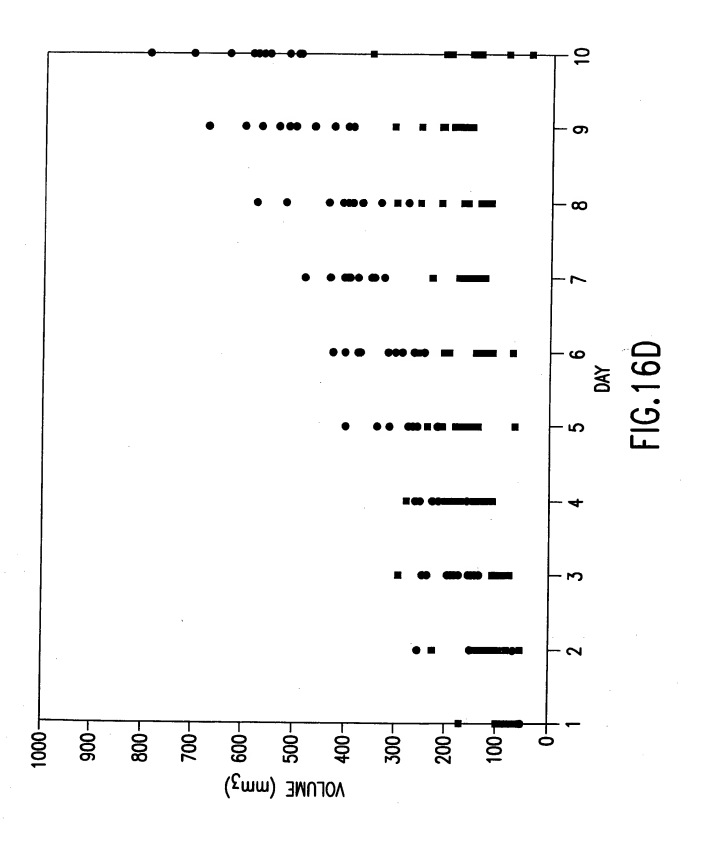


**FIG.15** 









## CD34<sup>+</sup>/LIN<sup>-</sup> Stem Cells Are Transduced by a CTP-5-Biotin/Avidin-β-Galactosidase Complex

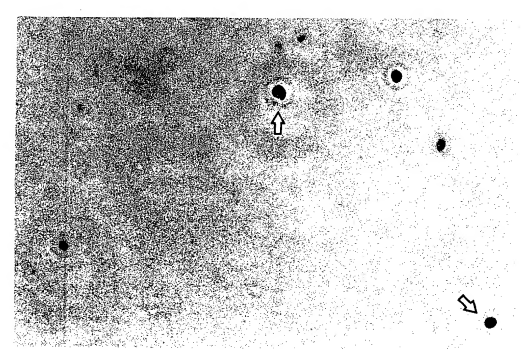
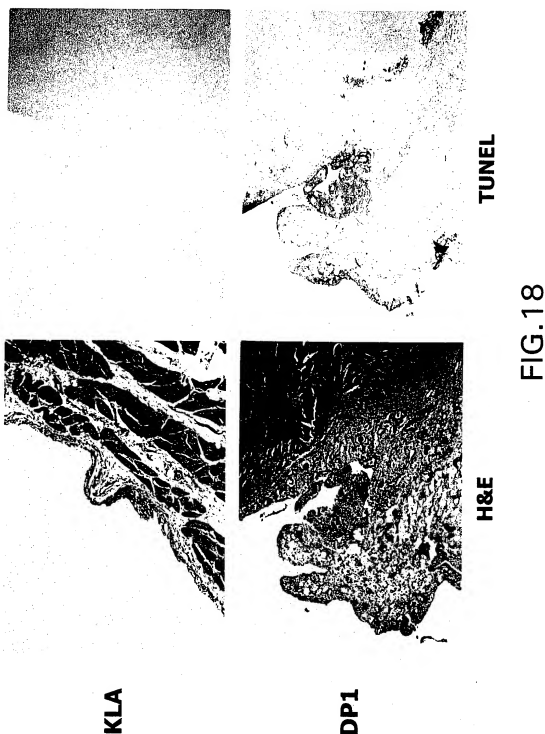


FIG.17



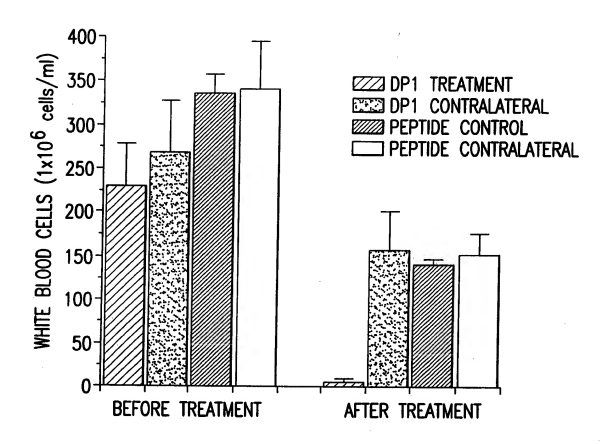


FIG.19

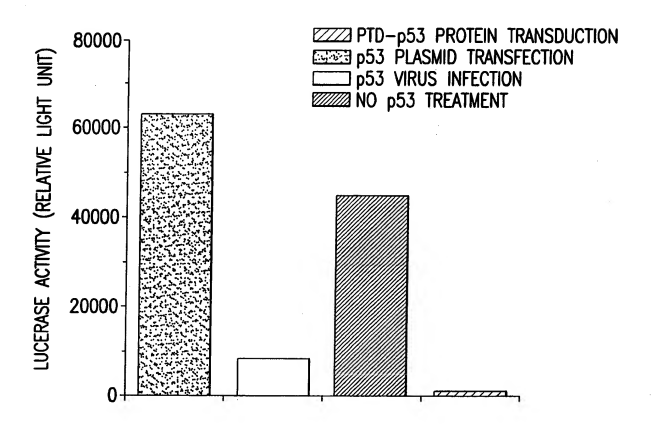


FIG.20

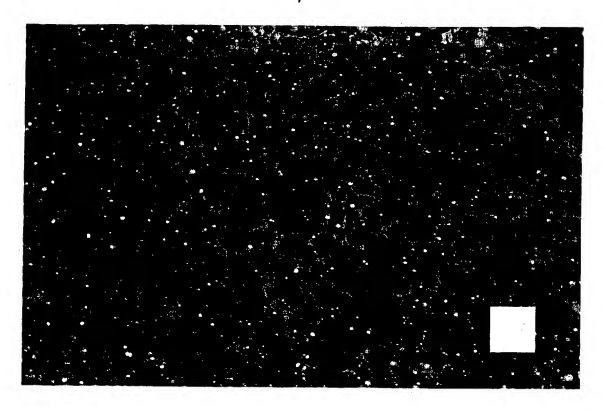


FIG.21A

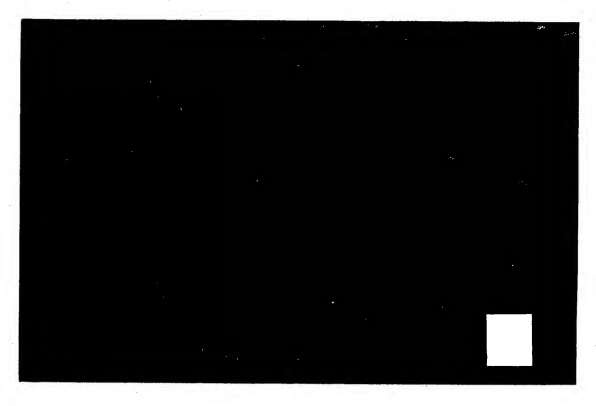


FIG.21B



FIG.22D

